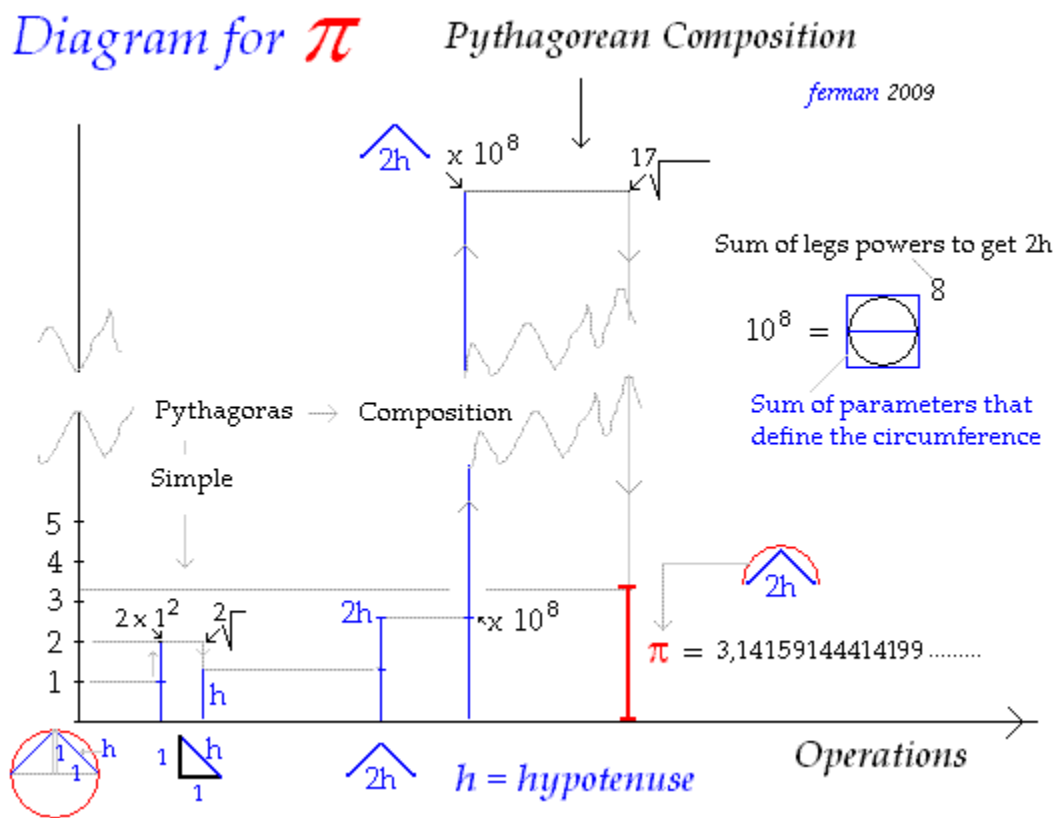


# Diagram for Squaring $\pi$

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## Abstract:

This method to obtain the number Pi consists on the application of the Pythagorean Theorem by mean of a composition of the same one, where the set of parameters of the circumference are united and adjusted together in a simple and easy operation of powers and roots.



The number Pi obtained this way has many and very important geometric and arithmetic properties, which in logic, define and situate this number to be the correct number Pi.